

Vapor Deposition Industry worth at USD 30.94 Billion and CAGR of 6.2% by 2023

Vapor Deposition Market is expected to witness a significant growth of USD ~ 30.94 billion by 2023 with CAGR of ~6.2% between 2016 and 2023

PUNE, MAHARASHTRA, INDIA, June 2, 2017 /EINPresswire.com/ -- Global Physical Vapor Deposition Market is expected to witness a significant growth of USD ~ 30.94 billion by 2023 with CAGR of ~6.2% between 2016 and 2023



Market Highlights

Major end users industries for vapor deposition are automotive, aerospace, pharmaceutical, metal industry, and others. In automotive and aerospace industry, physical vapor deposition process used for coating into automotive parts like wheels and pistons, surgical tools, drill bits,

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Aurora Scientific Corp (UK), IHI Hauzer Techno Coating BV (Europe), ULVAC Technologies (Japan), Oerlikon Balzers Coating AG (Europe), Semicore Equipment, Inc (US), Plasma-Therm, LLC (US), Aixtron SE " Market Research Future and guns.

The growing demand in end user industry such as automotive, aerospace, pharmaceutical, metal industry and others is expected driving factor for the global vapor deposition market in in near future.

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Regional analysis:

The global vapor deposition market is classified on the basis of mixed geographic segmentation which involves regions such as America, Europe, Asia-Pacific, Middle East and Africa. Out of all, Asia Pacific vapor deposition market is largest market owing to robust industry growth of application industry in China, Japan and India. North America is the pioneer region in global vapor deposition market and holds second position including countries such as US and Canada. This region is expected to witness growth owing to sufficient regulatory support for encouraging domestic level private investment in the semiconductor industry.

The vapor deposition market of Europe region including countries such as Germany, France, UK, Italy, and rest of the Europe anticipates significant growth over the next few years due to growing demand for durable and deposition for solar panels in near future.

Key Players
Aurora Scientific Corp (UK)
IHI Hauzer Techno Coating BV (Europe)
ULVAC Technologies (Japan)
Oerlikon Balzers Coating AG (Europe)
Semicore Equipment, Inc (US)
Blasma-Therm, LLC (US)
Aixtron SE (Germany)
IIokyo Electron Limited (Japan)
Iam Research Corporation (US)
(IHA Industries, Inc. (UK)

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Segmentation

The global vapor deposition market is majorly segmented on the basis of process, application, end users and region. Based on process market is segmented into physical vapor deposition (PVD) and chemical vapor deposition (CVD). Based on application of vapor deposition the market is segmented into microelectronics, electrical energy storage, solar, cutting tools, medical equipment, coating, and others (free-standing bodies, films, and fibers). Based on end user the market segmented into automotive, aerospace, pharmaceutical, metal industry, and others(electronics, optical, and military), and based on region market is segmented into North America, Europe, APAC, Latin America, and Middle East & Africa.

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Akash Anand Market Research Future +1 646 845 9312 email us here

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